

Engineering Release

FOR OFFICIAL USE ONLY (When Checked)



Handwritten: 100655
3-7-07

<input type="checkbox"/> INITIAL RELEASE	<input type="checkbox"/> ADVANCE	CLASSIFICATION <input type="checkbox"/> I <input checked="" type="checkbox"/> II	QUAL STATUS IMPACTED? <input type="checkbox"/> Y <input checked="" type="checkbox"/> N	ECN NUMBER 00000 14622
<input checked="" type="checkbox"/> ENGINEERING ORDER			ATP AFFECTED? <input type="checkbox"/> Y <input checked="" type="checkbox"/> N	
<input type="checkbox"/> REVISION NOTICE				
<input type="checkbox"/> VARIATION ENGINEERING ORDER				

DOCUMENT NUMBER: 1030-2016	DOCUMENT TITLE: PLUG CONNECTOR ADAPTER	FROM: -	TO: -1
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JW
JOB NUMBER(S):
106004.008.301.4020204220 **1010401140**

HW ID REQMNTS (INITIAL RELEASE ONLY) <input type="checkbox"/> P/N <input type="checkbox"/> S/N <input type="checkbox"/> D/L CODE	COMMODITY CODE	MRP <input checked="" type="checkbox"/>	MAKE/BUY DETERMINATION - SELECT ONLY ONE <input type="checkbox"/> MAKE <input checked="" type="checkbox"/> BUY <input type="checkbox"/> REFERENCE (DOC ONLY)
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NEW DASH NUMBERS NK	FOR INITIAL RELEASE EFFECTIVITY, STATUS OF ITEMS AND DISPOSITION IS NOT REQUIRED. FOR ALL CHANGES (EO, RN, VEO), SEE ATTACHED EFFECTIVITY WORKSHEET(S).	NEXT HIGHER ASSY (S) 1030-1579
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REASON FOR CHANGE: D1A Ease of Manufacturing

ECR(S) INCORP: GQM0160 NK	IPCR(S) INCORP: NK	NC(S) INCORP: NA
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ZONE	DESCRIPTION OF CHANGE	CM DATA
NOTES: IS: 2. FINISH: PASSIVATE PER SAE AMS 2700, METHOD 1, TYPE 2 OR TYPE 8. WAS: 2. FINISH: PASSIVATE PER SAE AMS-QQ-P-35, TYPE VIII.		ECN DV 104239 3/9/07 ADAB <i>[Signature]</i> ECR/IPCR <i>[Signature]</i> S/F <i>[Signature]</i> DWG VER

DISTRIBUTION (NAME/LOCATION):

PREPARED BY: Chad Smith 103655	DATE: 3/6/07	ELECTRICAL ENGINEERING (WHEN REQ'D): N/A	DATE:
PROGRAM: JFF Wimbly JW E100659	DATE: 3/5/17	PROPULSION ENGINEERING (WHEN REQ'D): N/A	DATE:
DESIGN: <i>M. Wierzbicki 100783</i>	DATE: 3/7/07	MECHANICAL ENGINEERING (WHEN REQ'D): JFF Wimbly E100659	DATE: 3/5/17
PRODUCT LEAD (WHEN REQ'D): N/A	DATE:	SYSTEMS ENGINEERING (WHEN REQ'D): N/A	DATE:
MANUFACTURING: 	DATE: 3-12-07	ENVIRONMENTS (WHEN REQ'D): N/A	DATE:
QUALITY ASSURANCE: <input checked="" type="checkbox"/> HW <input type="checkbox"/> SMO 	DATE: 3/13/17	MECHANICAL TEST (WHEN REQ'D): N/A	DATE:
PLANNING & CONTROL: <i>Rah Harris 103088</i>	DATE: 3/8/07	MATERIALS & PROCESSES (WHEN REQ'D): N/A	DATE:
SOFTWARE ENGINEERING (WHEN REQ'D): N/A	DATE:	SYSTEM/INDUSTRIAL SAFETY (WHEN REQ'D): N/A	DATE:
	DATE:	SYSTEM RANGE SAFETY (WHEN REQ'D): N/A	DATE:
CUSTOMER APPROVAL/CONCURRENCE (WHEN REQ'D):	DATE:	CONFIGURATION MANAGEMENT: <i>[Signature]</i>	DATE: 3/16/07

